16x1 Analog Video Routing Switcher w/ AAF

Model 860-XL161C





- 16 x 1, Analog Video AFV
- **Local or Remote Control Panel**

- AFV, breakaway, or X-Y Control Maximum of 256 Remote Panels RS-232 Serial Control, Standard
- **Local Control Panel Supplied**

The 800 Series Routing Switchers are wide bandwidth vertical interval switchers designed for professional video production facilities. The compact design of Link's routing switchers makes them an essential part of any facility.

Packaged in a 19" rack mountable chassis, the switchers are supplied with a single front-loaded power supply. An optional redundant power supply is available. High quality front panel push buttons are used for selection of inputs and outputs.

Remote control panels are interconnected with standard Ethernet 10Base2 single coax connections. RS-232 is provided through a standard D-sub connector. Panels can be set to control a single output bus or the entire matrix. The router is supplied with audio break-away control panel.

The Link Switcher's flexibility is unmatched in the industry. Modular construction offers unique flexibility to the user, and provides an easy means of adding additional features or upgrading to digital modules. Power supplies are accessible from the front of the unit and may be easily installed or removed. Analog switchers can easily be upgraded to digital by adding field installable modules.

Industry standard BNC connectors are used for video inputs and removable 3-Pin connectors are used for stereo audio inputs and outputs.

Routers are available for analog video only, analog video with stereo audio follow, digital video only, and digital video with two-stream AES/EBU audio follow. SUPPLIED WITH CONTROL PANEL WITH AUDIO **BREAK-AWAY.**

The Link 16 x1 routing system features:

- Modular Design plug-in modules for video & audio. No active components on the frame.
- Two power supply slots are accessible from the front panel. One power supply is standard.
- A redundant power supply is available as an option.

 Detachable X-Y front panel control with Ethernet 10Base2 coax connection.
- Analog video only models and models with audio follow video.
- Digital video only models and models with analog audio follow.
- Digital video only models and models with digital audio follow.
- RŠ-232 control standard.
- The 16X1 Video switcher is in a 1 RU and the audio follow in a 1 RU

Remote Mounting Kits for Control Panels

The supplied control panel for all switchers is shipped installed onto the front of the main electronics chassis. The control panel can be removed from the electronics chassis in the field and installed into a remote mounting kit. The mounting kit hardware includes rack-mounting hardware for the control panel, a blank panel(s) that is installed onto the front of the electronics chassis, and a power supply. Order the appropriate rack mounting kit from the list below:

860-XL161A

16 x1 Analog Video Only Routing Switcher

860-XL161C

16 x1 Analog Video Routing Switcher with Stereo Audio Follow Video

One Rack One Rack

16 x 16 Routing Switching Systems

MODEL 860-XL161C

COMPOSITE VIDEO INPUT:	
Number:	
Video Level:	
Coupling:	
Connector:	BNC
Return Loss:	8 or 4.43 MHz
AUDIO INPUT:	Dia Dia anno at
Connector Type:	20K Ohms
Level: +26d	Bu. maximum
CMRR:	30dB @ 1 KHz
COMPOSITE VIDEO OUTPUTS:	4.0
Number: Connector: Con	
Level:	Gain +0 1 dR
Character Video:	90 IRE Units
Return Loss:	8 or 4.43 MHz
Character Background:	
Impedance:	
Frequency Response:	
-3.	0dB to 50MHz
Differential Gain:	% to 90% APL
Differential Phase: 0.10°, 10° Crosstalk: 62dB to 5 MH	% to 90% APL
Propagation Delay:	5 nS typical
Hum and Noise:	>60dB to 5 Hz
DC Offset:	
Line Rate Tilt:	<0.1%
Field Rate Tilt:	
AUDIO OUTPUTS:	
Signal Type:	Balanced
Connector Type:	Pin Disconnect
Impedance:	
Frequence Response:: ±0.1dB to 20	
Crosstalk:	0dB @ 10 KHz
DC Offset:	<50mV
SNR:<100dB, 2	
ENVIRONMENTAL:	<0.02%
Temperature:	50° C ambient
Humidity:	on-condensing
Power:	9.5 VAR
AC Voltage:	10%, 50/60HZ
Height:	. 1.75 inches
Width:	19 inches
Depth:	
Weight:	9lbs

